CORRES CONTROL INCOMING LTR NO 2/6(RF 94 DUE DATE ACTION DIST. LTR ENC BENEDETTI, R L BENJAMIN, A BERMAN HS CARNIVAL, G J COPP, R D CORDOVA, R C DAVIS J G FERRERA, D W FRANZ WA HANNI BJ HEDAHL TG HILBIG J G HUTCHINS NM KIRBY WA KUESTER AW MAHAFFEY JW MANN HP MARX GE

POTTER GL SANDLIN N.B. SATTERWHITE DG SCHUBERT AL SETLOCK GH SULLIVAN MT SWANSON, E R WILKINSON R B WILSON J M Hopkins -aurin Stiger

MCKENNA F G

MORGAN RV PIZZUTO V M

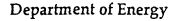
CORRES CONTROL	х	x
PATS/T130G		
ADMN RECORD/080	2	_

Reviewed for Addressee Corres Control RFP

Ref Ltr #

DOE ORDER # 5400 /

RF 46522 (Rev 9/93)



ROCKY FLATS OFFICE P O BOX 928 GOLDEN COLORADO 80402-0928

JAN 1 0 1994

94-DOE-00620

Mr Martin Hestmark U S Environmental Protection Agency, Region VIII ATTN Rocky Flats Project Manager, 8HWM-FF 999 18th Street, Suite 500 Denver, Colorado 80202-2405

Mr Gary Baughman Hazardous Waste Facilities Unit Leader Colorado Department of Health 4300 Cherry Creek Drive South Denver, Colorado 80222-1530



000021213

Gentlemen

We are sending this letter to you to summarize comments made during the Operable Unit (OU) No. 2 Feasibility Study/Corrective Measures Study (FS/CMS) meeting with you on December 23, 1993. The general objective of the meeting was to discuss your requirements for the FS/CMS Report and to define the analytical methodologies to be used during the FS/CMS process During the meeting, we agreed in principle on the following

- DOE will use a "Programmatic Approach" for OUs 1, 2, 3, and 6 in order to add consistency to each FS, to define a programmatic methodology, and to more effectively meet the requirements of the FS process,
- DOE will submit a FS Planning Document which will explain and formalize the FS programmatic approach to be used,
- If necessary after the initial screening of technologies and based on the potential risk from OU-1 surficial soils, DOE will formally propose that the FS/CMS Detailed Analysis of Alternatives of surficial soils exposure pathway in OU-1 will be examined during the OU-2 FS/CMS Report The OU-1 FS/CMS Report will only address the initial FS/CMS requirements for this pathway, deferring the detailed examination to the OU-2 report, and,
- DOE will present a preliminary, detailed, OU-2 FS/CMS schedule to the you on January 6, 1993

If you have any questions, please contact myself at 966-7199, or Eric Dillé at 966-4651

Sincerely,

Scott R Grace Physical Scientist

Environmental Restoration

ADMIN HET ORD

cc
A Rampertaap, EM-453
J Hopkins, EG&G
N Hutchins, EG&G
P Laurin, EG&G
B Fraser, EPA
J Schieffelin, CDH